

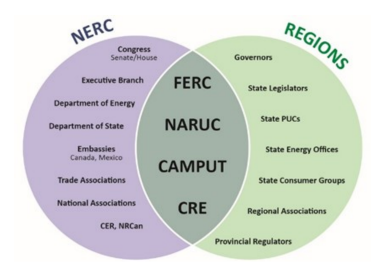
MISO-SOUTH SOUTHEAST FL-PENINSULA

Background Information

SERC is a not-for-profit regulatory authority and is specifically responsible for the reliability and security of the electric grid across the paramount southeastern and central regions of the United States. SERC is one of six regional entities delegated to perform certain

regulatory functions across the Electric Reliability Organization for North America. To ensure reliability NERC, SERC, and the other five regional entities develop and enforce Reliability Standards; annually assess seasonal and long-term reliability; monitors the bulk power system through system awareness; and educate.

Collaborative Outreach Efforts



SERC, as a trusted, creditable, and independent advocate for the North American Grid Reliability and Security, is seeking to collabo-

- Reliability Assessments
- Regional Reliability Reports
- Standard and Compliance Information
- Security Information

rate and share:

Reliability and Security Risk information on State specific topics

SERC's Footprint

Generation

40% of the Eastern Interconnection 30% of generation covered by NERC.

Transmission:

25% of the total transmission miles covered by NERC.

Load:

SERC is largest of the six regions 25% of the load covered by NERC.

Area

 Southeastern and central regions of the United States



- 630,000 square miles
- Includes all or portions of 16 states

People

> 91 million



- 19 Cooperative
- 3 Federal/State



- Members 18 Investor-Owned Utilities
 - 8 Merchant Electricity Generator
 - 27 Municipal 2 RTO/ISO

2 Marketer

Total: 79 Members